

There are several new art disclosures pertaining to my invention of the 'Twinus De La Beddas' that are different from other baby beds that are presently out on the market. The 'Twinus De La Beddas' is made of two (regular) standard sized baby beds that are linked (connected) to a huge lamp (pole), by way of 4 of the lamp pole's large extending vinyl/ plastic arms (2 on each side of the pole) and it's attached metal hinges that attaches to the beds (headboard) mainframe (wood) poles. The metal hinges allows the beds to swing inward and outward at various angles. The lamp itself has it's own decorative artistic designs, which are it's raised impressed (pictured) creations on the lamp pole, the attached whind up musical carousel, the inner enlighted lamp pole (that enhouses a light bulb) and it's safety snap door for child safety proof and the lamp's roller wheel with the rubber stoppers at it's sides for the lamp's mobile, yet stable locomotion. The lamp (pole) connecting both twin beds makes this invention one massive unit. The different art designs of these twin beds comes in 3 different new baby furniture (market) art forms, 'Fruit Passions', 'Dove of Peace' and 'Independence Baby'. Another new art form of these beds unit are the overlapping adjustable bed rails this allows the upper bed rail mainframe to overlap the lower bedrail mainframe on one side of each bed and this is accomplished by the beds inner rail prongs and the bed plates. 'TWINUS DE LA BEDDAS' other differential art features are it's under-bed compartments, such as, it's many selections of (occupiable spaced) drawers that can be used to store many items, it's exquisite (double cubical) Dry Ice Refrigerator that's used for temperary storaging and regulating cool and warm temperatures inside it's cubicals from 6-12 hours of baby bottled milk/juices and parrishable

food items. The last major new art disclosure of this invention is the 15' inch - 17' inch LCD (T.V.) Viewing Monitor Screen that also has an plexy pliable (teflon) plastic or vinyl Screen Covering that has small Roller Wheels for it's moveable apprehension and a Latchet Lock attached, for the LCD Screen protection and for child safety proof. All of these previously mentioned items are encased into a snug wood frame and it's (close) outter engrooved wood (hollow spaced) rail track, which allows the roller wheels to roll back and forth on it's engrooved wood rail track. The LCD (upper/mid footboard) encased wood frame, the screen covering, and other previously mentioned (LCD,Latchet Lock, Roller Wheel) pertaining accessories are located and made in both of the beds upper (mid section) footboard mainframe structure, for the LCD Viewing Monitor holding and protection preservation purposes.